

IN THE CLAIMS

Claim 1 (Currently Amended): An A baby bottle holder comprising:
at least one protruding side, the at least one protruding side having portions
molded with teething material,

a top portion coupled to a center portion, said center portion having at least one viewing portion,

a lower portion including a through hole,

a base portion removably coupled to said lower portion,
wherein said baby bottle holder adapted to hold a baby bottle.

Claim 2 (Original): The baby bottle holder of claim 1, said top portion having a conical shape.

Claim 3 (Currently Amended): The baby bottle holder of claim 2, said base portion having a plurality of protruding stems, said protruding stems adapted to press at the baby bottle against said top portion to provide a snug fit against said top portion.

Claim 4 (Original): The baby bottle holder of claim 1, said base portion having a horn shape to prevent tipping of said baby bottle holder.

Claim 5 (Original): The baby bottle holder of claim 1, said at least one protruding side having a plurality of interconnected keys.

Claim 6 (Original): The baby bottle holder of claim 1, further including another protruding side having a plurality of keys each molded with teething material.

Claim 7 (Currently Amended): The baby bottle holder of claim 1, further including a sound chip coupled to, a power source and, a speaker, at least one switch is coupled to the power source and and a sound controller, wherein the sound chip, the power source, and the speaker are disposed within the base portion.

Claim 8 (Original): The baby bottle holder of claim 1, wherein said baby bottle holder is shaped like one of a clarinet, a bugle a saxophone, and a rocket ship.

Claim 9 (Currently Amended): The baby bottle holder of claim 1, further including a power source coupled to, a light source and at least one switch, the at least one switch to enable said light source to light, wherein the power source is disposed within the base portion and the light source is coupled to one of the center portion, the lower portion and the base portion.

Claim 10 (Currently Amended): The baby bottle holder of claim 9 further including a light source controller coupled to the light source.

Claim 11 (Currently Amended): The baby bottle holder of claim 7, further including a power source, coupled to a light source and at least one switch, the at least one switch to enable said light source to light, wherein the power source is disposed within the base portion and the light source is coupled to one of the center portion, the lower portion and the base portion.

Claim 12 (Currently Amended): The baby bottle holder of claim 11 further including a light source controller coupled to the light source.

Claim 13 (Currently Amended): A baby bottle holder system comprising:
a baby bottle removably coupled to a baby bottle holder, said baby bottle including a bottle portion, a cap portion including a nipple, and a cap lid, said baby bottle holder comprising:

at least one protruding side, the at least one protruding side having portions molded with teething material,

a top portion coupled to a center portion, said center portion having at least one viewing portion,

a lower portion including a through hole,

a base portion removably coupled to said lower portion,
wherein said baby bottle holder adapted to hold the baby bottle, and said baby bottle engages the top portion of the baby bottle holder to prevent said baby bottle from exiting said baby bottle holder.

Claim 14 (Original): The baby bottle holder system of claim 13, said top portion having a conical shape.

Claim 15 (Original): The baby bottle holder system of claim 14, said base portion having a plurality of protruding stems, said protruding stems adapted to press the baby bottle against said top portion to provide a snug fit against said top portion.

Claim 16 (Original): The baby bottle holder system of claim 13, said base portion having a horn shape to prevent tipping of said baby bottle holder.

Claim 17 (Original): The baby bottle holder system of claim 13, said at least one protruding side having a plurality of interconnected keys.

Claim 18 (Original): The baby bottle holder system of claim 13, further including another protruding side having a plurality of keys each molded with teething material.

Claim 19 (Currently Amended): The baby bottle holder system of claim 13, further including a sound chip, coupled to a power source, and a speaker,

a sound controller coupled to the sound chip, and

at least one switch to enable said sound chip to emit sound through said speaker,
wherein the sound chip, the power source, and the speaker are disposed within the
base portion.

Claim 20 (Original): The baby bottle holder system of claim 13, wherein said baby bottle holder is shaped like one of a clarinet, a bugle, a saxophone and a rocket ship.

Claim 21 (Currently Amended): The baby bottle holder of claim 13, further including a power source, coupled to a light source and at least one switch, the at least one switch to enable said light source to light, wherein the power source is disposed within the base portion and the light source is coupled to one of the center portion, the lower portion and the base portion.

Claim 22 (Currently Amended): The baby bottle holder of claim 21, further including a light source controller coupled to the light source.

Claim 23 (Currently Amended): The baby bottle holder of claim 19, further including a power source, coupled to a light source and at least one switch, the at least one switch to enable said light source to light, wherein the power source is disposed within the base portion and the light source is coupled to one of the center portion, the lower portion and the base portion.

Claim 24 (Currently Amended): The baby bottle holder of claim 23, further including a light source controller coupled to the light source.

Claim 25 (New): A baby bottle holder comprising:
at least one protruding side,
a top portion coupled to a center portion, said center portion having at least one viewing portion,
a lower portion including a through hole,
a base portion removably coupled to said lower portion, said base portion having a plurality of protruding stems, said protruding stems adapted to press a baby bottle against said top portion to provide a snug fit against said top portion.

Claim 26 (New): A baby bottle holder comprising:
at least one protruding side,
another protruding side having a plurality of keys each molded with teething material,
a top portion coupled to a center portion, said center portion having at least one viewing portion,
a lower portion including a through hole,
a base portion removably coupled to said lower portion,
wherein said baby bottle holder adapted to hold a baby bottle.

Claim 27 (New): A baby bottle holder system comprising:
a baby bottle removably coupled to a baby bottle holder, said baby bottle including a bottle portion, a cap portion including a nipple, and a cap lid, said baby bottle holder comprising:
at least one protruding side,

another protruding side having a plurality of keys each molded with teething material,

a top portion coupled to a center portion, said center portion having at least one viewing portion,

a lower portion including a through hole,

a base portion removably coupled to said lower portion,

wherein said baby bottle holder adapted to hold the baby bottle, and said baby bottle engages the top portion of the baby bottle holder to prevent said baby bottle from exiting said baby bottle holder.

Claim 28 (New): A baby bottle holder system comprising:

a baby bottle removably coupled to a baby bottle holder, said baby bottle including a bottle portion, a cap portion including a nipple, and a cap lid, said baby bottle holder comprising:

at least one protruding side,

a top portion coupled to a center portion, said center portion having at least one viewing portion,

a lower portion including a through hole,

a base portion removably coupled to said lower portion, the base portion having a plurality of protruding stems, said protruding stems adapted to press the baby bottle against said top portion to provide a snug fit against said top portion,
wherein the baby bottle engages the top portion of the baby bottle holder to prevent the baby bottle from exiting the baby bottle holder.